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- d) at least a first energy converter system that extends between at least one engagement point. located on the base connection element and at least one engagement point located on the load connection element,
- e) at least one second energy converter system that extends between at least one engagement—point located on the support element and at least one engagement point located on the load connection element,
- f) a base connection element connected to the at least one support element by means of at least one elastic pretensioning device in such a way that the elastic pretensioning device can exert a preload on the first energy converter system and on the second energy converter system, and
- g) the load connection element has a part located in an intermediate space between the base connection element and the support element, and a part located outside the intermediate space between the base connection element and the support element.

The only recited element common to Species A, B and C and not clearly common to Species D and E is the limitation that the pretensioning device is embodied as an elastic pipe which surrounds the actuator systems.

Applicants therefore submit that Species A, B and C are in fact a single species.